

Contents

PREFACE TO THE ENGLISH EDITION	<i>page</i> 5
Chapter One	
CONTEMPORARY PHYSICS AND THE PHYSICAL WORLD VIEW	11
The problem	
WHOLENESS	13
An example of the physical picture of reality; What is lacking in the physical picture? Physics and Biology; The method of physics	
PERCEPTIBILITY	29
The concept of perceptibility; The pattern of modern atomic physics; Consequences	
Chapter Two	
THE ATOMIC THEORY OF MODERN PHYSICS	
A CRITICAL INVESTIGATION OF ITS FOUNDATIONS	37
The existence of the atoms; The structure of the atoms; Critique of the concept of the atom; Perception and perceptibility	
Chapter Three	
THE IMPLICATIONS OF THE LAW OF THE CONSERVATION OF ENERGY IN PHYSICS	58
THE CONSTRUCTIVE SIGNIFICANCE OF THE LAW OF THE CONSERVATION OF ENERGY	60
Classical physics; Recent physics	
THE LAW OF THE CONSERVATION OF ENERGY AND CAUSALITY	83
Causa aequat effectum; Relation to the analysis of the causal problem in quantum mechanics; Trigger Action	
THE SPHERES OF ENERGY IN PHYSICS	89

CONTENTS

Chapter Four

THE RELATION OF QUANTUM MECHANICS TO THE PHILOSOPHY OF KANT	page 92
THE CONTENT OF QUANTUM MECHANICS	93
Perceptibility; Causality; Objectifiability; The question of final validity	
PRELIMINARY PHILOSOPHICAL QUESTIONS	106
Statement of the problem; The realism of classical physics; Sensualism and positivism; The problem of the <i>a priori</i>	
KANT AND QUANTUM MECHANICS	115
Kant's Thesis; Comparison with quantum mechanics; Consequences for the concept ' <i>a priori</i> '; Levels of Medita- tion	

Chapter Five

THE INFINITY OF THE WORLD

A STUDY OF THE SYMBOLICAL ELEMENT IN NATURAL SCIENCE	136
Natural science and symbolism; Antiquity: the finite cosmos; Middle Ages: the finite creation; Transition to Modern Times: the Infinite World as symbol; Modern Times: extension of the bounds of the known world; The Present: critique of the idea of infinity; On the interpreta- tion of the present situation	

Chapter Six

NATURAL LAW AND THEODICY

The Theodicy; Variational principles as natural laws; Causality and finality	182
---	-----

Chapter Seven

THE EXPERIMENT

The meeting of subject and object in the experiment; The object in physics; The historical place of the subject; The humanities and biology; Fundamental questions	195
--	-----

INDEX	213
-------	-----